Sheet 2 of 2

DEPART	MENT C	OF COMMERCE		ATTY. DOC		SERIAL 10/083,9			
S. DEPARTMENT OF COMMERCE TENT AND TRADEMERK OFFICE FORMATION OSCLOSUDE STATEMENT				APPLICAN'	APPLICANT				
FORMATIO	NOSCI	LOSURE STATEMENT		Nicholas P.	Van Brunt, e	t al.			
	APR 0 1 2004				FILING DATE GROUP				
()					5, 2002	1 3704			
	8.	· E							
NITED STA	TELANA	DOCUMENTS			T	0.1-1	Filing Date		
xaminer nitial		Document Number	Date	Name	Class	Subclass	if Appropriate		
	ВА					 			
	ВВ								
	BC				 	ļ			
	BD								
OPEIGN P	ATENT [DOCUMENTS					Translation		
UKLIGIT /	7.1.2.1.1	Document Number	Date	Country	Class	Subclass	Yes No		
		Document Mannoer	+		-	APR 07 30			
	BE					TECEN	10		
	BF				_	APRA	ED		
	BG				- TECHAL	7 20	04		
	BH					OLOGNO	741		
	FERENC	L CES (Including Author, Title	, Date, Pertinent	Pages, Etc.)	Lung Conco	re by Sputure M	munostaining, Chest		
600	Ві	M. Tockman, et al., The	Early Detection of 90, December 19	of Second Primary 1994.	Lung Cance	is by oparan v	Dianaire Abstracts		
<u> 400</u>	BI	(Supplement), pp. 363-350, December 1987. BJ C. MacAulay, et al., Malignancy Associated Changes in Epithelial Cells from Bronchial Biopsies, Abstra							
A	53								
- 40°	BK	P. Payne, et al., Sputum	Screening by Q	uantitative Micros	copy: A Ree:	condings Vol. 3	72. pp.		
	l bix	Cancer Institute Cooper	alive Early Lung	Odilooi Gir-yi	•				
Q	1	697-704, August 1997.		- Citalogia Evam	ination Spor	taneous vs. Art	ificially Produced		
	BL	W. Umiker, et al., Collect Sputum, The New Engla	ction of Sputum 10	edicine. Vol. 262,	pp. 565-566,	March 1960.	•		
Ω	1	Sputum, The New English	and Journal of We	1 1 1 2 2 2	ol Broduced	Soutum Collect	ted from 776		
	BM	D. Rome, et al., A Direct	t Comparison of	Natural and Aeros 173-176 Mav-Ju	ine 1961.	Opato			
\mathcal{Q}		D. Rome, et al., A Direct Asymptomatic Men, Act	a Cytologica, pp.	. 110-110, 1110, 111	i- Ohtoining	Snutum Sample	es for Cytologic		
	BN	B. Pedersen, et al., The Value of Provoked Expectoration in Obtaining Sputum Samples for Cytologic Investigation, Acta Cytologica, pp. 750-752, September-October 1985.							
Q									
	BO	T. Kennedy, et al., Effic	acy of Two Sput	um Collection Tec	nniques in Pa	angino mini un i	ion and and a		
30									
Copy Not	BP	R. Agostinis, et al., Hig	h-Frequency Che	est Compression i	n Combinatio	п with rtypenor 1995.	no Odinio impioreo		
Enclosed	"	R. Agostinis, et al., Hig Sputum Cytologic Yield	f (Abstract), ATS	International Con	iciciice, may	1.000	Agreed to Provide		
	BQ						se Symposium, 1995.		
Copy Not Enclosed	Bu								
		M. Mckinnon, et al., Op	otimal Sputum Cy	tology Collection	Method, Che	st (Supplement), October 1996.		
a	BR	IVI. IVICKITHOTI, OCOL, OF	•						
47	 _								
	BS								
	1	1				Date Co	neidered		
							, .		
Examiner	/ 1	ial if reference considered,				41	/3/4		

S. DEPARTMENT OF COMMERCE ATENT AND TO DEMARK OFFICE ATENT AND TO DEMARK OFFICE				ATTY. DOC 7175-74147		10/083,96	66		
FORMATI	ONDISCI	OSURE S ATEMENT		Nicholas P.	APPLICANT Nicholas P. Van Brunt, et al.				
	1	~ \		FILING DA	FILING DATE GROUP				
	APR	0 1 2004		February 25	5, 2002	3764			
	12								
NITED ST	ATES PA	ENF DOCUMENTS				T	Filing Date		
Examiner	T T	Document Number	Date	Name	Class	Subclass	if Appropriate		
nitial	<u> </u>	Document Name of	 +		-				
	AA		 						
	AB				 				
	AC				 				
	AD				<u> </u>				
OREIGN	PATENT	DOCUMENTS			T	Subclass	Translation		
		Document Number	Date	Country	Class		Yes No		
	AE						0.		
	AF								
	AG					180 4	%		
	AH					- WO.	02		
OTHER RI	EFERENC	L CES (Including Author, Title	, Date, Pertinent	Pages, Etc.)	1005 45:8-3		300		
@	Al	P. Wingo, et al., Cancer statistics, 1993, Crit Salves							
Q	AJ	Cancer Facis & Figures 4							
Copy Not Enclosed	AK	National Cancer Institute Cooperative Early Lung Cancer Group, Manual of Procedures (NIH Publication No. 79-1972), ed. 2, Washington DC, Government Printing Office, 1979.							
Copy Not Enclosed	AL	National Lung Program, Memorial Sloan-Kettering Cancer Center: Final report and data summary, December 31, 1984, Bethesda, MD, National Cancer Institute, 1984.							
a	AM	M. Tockman, Survival and Mortality from Lung Cancer in a Screened Population, The John Hopkins Stady,							
100	AN	R. Fontana, et al., <i>Lung Cancer Screening: The Mayo Program</i> , Journal of Occupational Medicine, Vol. 28, No. 8, pp. 746-750, August 1986.							
	AO	Early Lung Cancer Detection: Summary and Conclusions, Screening for Lung Cancer, AW REV NEST 31.							
. /1 \/1	AP	L. Mao, et al., Detection of Oncogene Mutations in Sputum Precedes Diagnosis of Lung Cancer, Cancer							
(A)		L. Mao, et al., <i>Microsatellite Alterations as Clonal Markers for the Detection of Human Cancer</i> , Proc. Natl. Acad. Sci. USA, Vol. 91, pp. 9871-9875, October 1994. D. Sidransky, <i>Importance of Chromosome 9p Loss in Human Lung Cancer</i> , Journal of the National Cancer							
(A)	AQ	L. Mao, et al., Microsal Acad. Sci. USA, Vol. 9	1, pp. 9871-9875	, October 1994.			Man National Cancer		
	AQ	D. Sidransky, Importar Institute, Vol. 87, No.	nce of Chromosor 6, August 16, 19	ne 9p Loss in Hui 95.	man Lung Ca	ncer, Journal of	the National Cancer		
(A)		D. Sidransky, Importar Institute, Vol. 87, No.	nce of Chromosor 16, August 16, 19 ensitive and Spec	ne 9p Loss in Hui 95. ific Monoclonal Ai proach to Early L	man Lung Ca	ncer, Journal of gnition of Huma Detection, Journ	the National Cancer on Lung Cancer Antigonal of Clinical Oncolog		
(A)	AR	D. Sidransky, Importar Institute, Vol. 87, No.	nce of Chromosor 16, August 16, 19 ensitive and Spec	ne 9p Loss in Hui 95. ific Monoclonal Ai proach to Early L	man Lung Ca	gnition of Huma Detection, Journ	the National Cancer on Lung Cancer Antige on Clinical Oncolog		

Sheet 1 of 2

U.S. DEPARTMENT OFFICE MMERCE PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 7175-74147 SERIAL NO. 10/083,966

APPLICANT Nicholas P. Van Brunt, et al. FILING DATE GROUP 3764

	ATES PA	ATENT DOCUMENTS			T	1	Filing Date		
Examiner Initial		Document Number	Date	Name 	Class	Subclass	if Appropriate		
	AA						 		
	AB					<u> </u>			
	AC								
	AD					<u>.</u>			
V	AE								
	AF								
OREIGNE	ATENT	DOCUMENTS					Translation		
		Document Number	Date	Country	Class	Subclass	Translation Yes No		
	AG								
	АН					<u> </u>			
	Al				<u> </u>				
	AJ						<u> </u>		
OTHER RE	FEREN	CES (Including Author, Title	e, Date, Pertinent	Pages, Etc.)			0.11		
as	AK	R. Agostinis, et al., High-Fr Yield, Abstract presented a	requency Chest Con at ATS International	ipression in Combin Conference, May 19	95.				
GD .	AL	R. L. Jones, et al., Use of High-Frequency Chest Compression Plus Hypertonic Saline Aerosol to Provide Sputum Samples for Diagnosis of Lung Cancer, Abstract presented at Alberta Respiratory Diseases Symposium, Jasper, Alberta 1995.							
	AM								
	AN								
	AO								
	AP								
	AQ								
	1								
	AR								
	AS								
	i								
Examiner	<u></u>	DDr.A		•		Date Cons	idered		